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7. (Amended) A fabrication method of a liquid crystal display device, comprising:

cutting apart a first rectangular substrate from a first raw glass substrate having a beltshaped irregularity such that a longer side direction of said first rectangular substrate is coincident with a drawing direction of said first raw glass substrate;

cutting apart a second rectangular substrate from a second raw glass substrate having a belt-shaped irregularity such that a longer side direction of said second rectangular substrate becomes orthogonal to a drawing direction of said second raw glass substrate; and

arranging said first rectangular substrate in an opposing relation to said second rectangular substrate with a gap formed therebetween to accept a liquid crystal layer and with the longer sides of said first and second rectangular substrates being in the same direction,

wherein line-shaped protrusions along a drawing direction of said first and second raw glass substrates are formed due to a direction dependency of respective thicknesses of said first and second raw glass substrates.

11. (Amended) A fabrication method of a liquid crystal display device, comprising:

cutting apart a first rectangular substrate from a first raw glass substrate having a beltshaped irregularity such that a longer side direction of said first rectangular substrate is coincident with a drawing direction of said first raw glass substrate;

cutting apart a second rectangular substrate from a second raw glass substrate having a belt-shaped irregularity such that a longer side direction of said second rectangular substrate becomes orthogonal to a drawing direction of said second raw glass substrate; and

arranging said first rectangular substrate in an opposing relation to said second rectangular substrate with a gap formed therebetween to accept a liquid crystal layer and with the longer sides of said first and second rectangular substrates being in the same direction,

wherein line-shaped protrusions along a drawing direction of a raw glass substrate are formed due to a direction dependency of a thickness of the raw glass substrate, and

wherein a plurality of said first rectangular substrates are cut apart from said first raw glass substrate in said cutting apart said first rectangular substrate and a plurality of said second rectangular substrates are cut apart from said second raw glass substrate in said cutting apart said second rectangular substrate,

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said method further comprising before said cutting said first and second rectangular substrates, forming electrodes and switching elements on each of said first rectangular substrates and the step of forming a color filter layer on each of said second rectangular substrates.

12. (Amended) A fabrication method of a liquid crystal display device, as claimed in claim 7, wherein a distance between a position of highest pressure between said first rectangular substrate and said second rectangular substrate and a position of smallest pressure between said first rectangular substrate and said second rectangular substrate is increased, and

wherein a rate of variation of a gap between said first rectangular substrate and said second rectangular substrate is decreased.

13. (Amended) A fabrication method of a liquid crystal display device, as claimed in claim 11, wherein a distance between a position of highest pressure between said first rectangular substrate and said second rectangular substrate and a position of smallest pressure between said first rectangular substrate and said second rectangular substrate is increased, and

wherein a rate of variation of a gap between said first rectangular substrate and said second rectangular substrate is decreased.